

S/N unknown

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: HAMANAKA et al. Serial No.: unknown  
Filed: concurrent herewith Docket No.: 12052.39US01  
Title: METHOD OF DESIGNING COLLIMATOR ARRAY DEVICE AND  
COLLIMATOR ARRAY DEVICE MANUFACTURED THEREBY

---

CERTIFICATE UNDER 37 CFR 1.10

'Express Mail' mailing label number: EL650064827US

Date of Deposit: 15 February 2001

I hereby certify that this correspondence is being deposited with the United States Postal Service 'Express Mail Post Office To Addressee' service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

By:   
Name: Brian Maharaj

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents  
Washington, D. C. 20231

Dear Sir:

In connection with the above-identified application filed herewith, please enter the following preliminary amendment:

IN THE CLAIMS

Please amend the following claims as indicated below. A marked-up copy of all claims is attached for reference.

3. (amended) A method of designing a collimator array device according to claim 1, wherein said optical functional element varies the optical length L of said laser beam depending on the operation condition thereof.

4. (amended) A method of designing a collimator array device according to claim 1, wherein said optical functional element is an optical switch array for changing the channel between said emitting side fiber array and said receiving side fiber array.

5. (amended) A method of designing a collimator array device according to claim 1, wherein said optical functional element is a single optical demultiplexing filter or plural optical demultiplexing filters.

10. (amended) A collimator array device according to claim 6, wherein said optical functional element varies the optical length L of said laser beam depending on the operation condition thereof.

11. (amended) A collimator array device according to claim 6, wherein said optical functional element is an optical switch array for changing the channel between said emitting side fiber array and said receiving side fiber array.

12. (amended) A collimator array device according to claim 6, wherein said optical functional element is a single optical demultiplexing filter or plural optical demultiplexing filters.

#### REMARKS

The above preliminary amendment is made to remove multiple dependencies from claims 3-5 and 10-12.

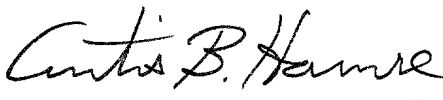
Applicants respectfully request that the preliminary amendment described herein be entered into the record prior to calculation of the filing fee and prior to examination and consideration of the above-identified application.

If a telephone conference would be helpful in resolving any issues concerning this communication, please contact Applicants' primary attorney-of record, Curtis B. Hamre (Reg. No. 29,165), at (612) 336.4722.

Respectfully submitted,

MERCHANT & GOULD P.C.  
P.O. Box 2903  
Minneapolis, Minnesota 55402-0903  
(612) 332-5300

Dated: 15 February 2001

By   
Curtis B. Hamre  
Reg. No. 29,165

CBH/klj

What is claimed is:

1. A method of designing a collimator array device in which a laser beam, having a feature of a Gaussian beam, emitted from an emitting side fiber array is collimated by an emitting side lens, the collimated laser beam is made incident upon an optical functional element and thereafter converged by a receiving side lens, and the converged laser beam is made incident upon a receiving side fiber array, comprising the steps of:

calculating a mean value  $L_a$  of the optical length  $L$  of the laser beam which passes from said emitting side lens through said receiving side lens;

obtaining two values of the distance  $d_0$  between said emitting side fiber array and said emitting side lens in which the distance from said emitting side lens through the beam waist of the laser beam collimated by said emitting side lens is equal to  $L_a / 2$ ; and

selecting the smaller value of said two obtained values.

2. A method of designing a collimator array device according to claim 1, wherein said emitting side lens and said receiving side lens are planar microlenses.

3. A method of designing a collimator array device according to claim 1 [or claim 2], wherein said optical functional element varies the optical length  $L$  of said laser beam depending on the operation condition thereof.

4. A method of designing a collimator array device according to claim 1 [or claim 2], wherein said optical functional element is an optical switch array for changing the channel between said emitting side fiber array and said receiving side fiber array.

5. A method of designing a collimator array device according to claim 1 [or claim 2], wherein said optical functional element is a single optical demultiplexing filter or plural optical demultiplexing filters.

6. A collimator array device in which the laser beam, having the feature of Gaussian beam, emitted from an emitting side fiber array is collimated by an emitting side lens, the collimated laser beam is made incident upon an optical functional element and thereafter converged by a receiving side lens, and the converged laser beam is made incident upon a receiving side fiber array, wherein the distance  $d_0$  between said emitting side fiber array and said emitting side lens is the smaller value of two values obtained based on a mean value  $L_a$  of the optical length  $L$  of the laser beam which passes from said emitting side lens through said receiving side lens.

7. A collimator array device according to claim 6, wherein said emitting side lens and said receiving side lens are planar microlenses.

8. A collimator array device according to claim 7, wherein one edge or two adjacent edges of said emitting side planar microlens and the receiving side planar microlens are fixed, so that said emitting side planar microlens and the receiving side planar microlens can expand or shrink in the same direction with regards to the optical axis in a case where thermal variation occurs, and the other portions are not fixed.

9. A collimator array device according to claim 7, wherein the end surface of said emitting side optical fiber and the end surface, contact therewith, of said emitting side planar microlens are polished to incline 2 to 10 degrees.

12052.39USD1

Marked up copy

10. A collimator array device according to claim 6 [or claim 7] wherein said optical functional element varies the optical length L of said laser beam depending on the operation condition thereof.

11. A collimator array device according to claim 6 [or claim 7] wherein said optical functional element is an optical switch array for changing the channel between said emitting side fiber array and said receiving side fiber array.

12. A collimator array device according to claim 6 [or claim 7] wherein said optical functional element is a single optical demultiplexing filter or plural optical demultiplexing filters.